

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 12:01 AM

**Daily Diary Report by Bid Item**

Contract No.: 04-0120F4

Diary #: 568 Const Calendar Day: 1 Date: 05-Jun-2012 Tuesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 07:30 pm Break: 00:30 Over Time: 04:00

Federal ID:

Location:

Reviewer: Schmitt, Alex

Approved Date:

Status: Submit

**04-0120F4  
04-SF-80-13.2/13.9  
Self-Anchored  
Suspension Bridge****Weather**

Temperature	7 AM	12 PM	4 PM
Precipitation			Condition

Working Day ☐ If no, explain:**Diary:**

Dispute

**Suspender Ropes Activities**

ABF crews came to the site at 6:50 AM. Crews had to work on the South main span suspender rope erection . They started at 7:00 AM.

Anthony , Barry , & Jacob had to work on the E line rigging materials to the site , work wit the other crew on the erection . Casey , Augie , & Jonathon had to work on the suspender ropes erections on the cable bands .

Erection crews lower the rope for the ground crews to hook the primary & secondary cables at 7:15 AM. Ground crews had to hook the cable , to the rope & wench , hook the 2nd cable , then the downhill suspender rope . Crews were done at 7:35 AM. Crews started to pull the downhill suspender rope at 8:40 AM. It was on the top of the roller battery at 7:50 AM. The socket was on the ground at 8:05 AM.

Erection crews had to hook 2 brackets on the suspender rope & hook them to the chain falls , lift the rope from the roller battery , center the rope with the center of the cable band , rotate the red lines outward , & lower the rope in the cable band groove . Crews were done at 8:15 AM.

After that , crews had to work on the uphill suspender rope . Following the same procedures as previous suspender rope . Crews started on uphill rope at 8:20 AM. They were done at 9:25 AM.

Then , erection crews had to mobilize their equipments & tools to the next location at cable band # 68 . They started to at 8:30 AM.

Rigging crews had to pull out of the site & bring new spool for cable band # 68 . Prepare the downhill suspender rope to be lifted & erected . Crews were done at 10:30 AM.

Crews started to downhill suspender rope for cable band # 68 at 10:40 AM. They were done at 11:30 AM. They started uphill suspender rope at 11:35 AM. Crews were done at 12:45 PM.

In the afternoon , crews had to mobilize to work on cable band # 70 . Following the same procedures as previous suspender ropes . Crews started on downhill suspender rope for cable band # 70 at 1:45 PM. They were done at 2:30 PM. They started on the downhill rope at 2:35 PM. Crews were done at 3:30 PM.

Then , crews had to mobilize & set on cable band # 72 . Rigging crews lifted the downhill rope at 4:25 PM. Erection crews were done at 5:10 PM. They started on the uphill rope at 5:15 PM. Crews were done at 5:50 PM.

After that , erection crews had to mobilize & set on cable band # 74 & prepare for tomorrow work. Rigging crews had to mobilize & set under cable band # 72 , reroute the power lines , haul out of the site the empty spools , bring to the site the spools for cable bands # 74 & 76 .

All crews were done at 6:50 PM. They had to wrap up their tools & equipments . Barry left at 12:00 PM. All other crews left at 7:00 PM.

Matt , Pablo , & Lonny had to work on the catwalk . Crews had to install 13 mm. cables around the cable & hook them to the beams on the cat walk. They started at 7:10 AM.



## Daily Diary Report by Bid Item

**Job Name:** 04-0120F4    **Inspector Name** Daouk, Sami    **Diary #:** 568    **Date:** 05-Jun-2012    **Tuesday**

Crews were done at 4:50 PM. They left at 5:00 PM.

Carlos , Renaissa , & Victor had to work on the catwalk openings . Crews had to cut to size the wire mesh set , & tit it to the existing wire mesh , & cover it with nylon screen mesh . Crews started at 9:00 AM. at cable band # 66 , then , 68 , 70 , & 72. Crews were done at 6:45 PM. They had to wrap up their tools & equipments. Crews left at 7:00 PM.

**04-0120F4      Bid Item: 067      C-PWS-TCB.067      Tension Cable Band Bolt**

AMERICAN BRIDGE/FLUOR, A JV

### Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
Semi-Skilled Laborer		RENAISSA WEISS	4.00	0.00	0.00	4.00		<input type="checkbox"/>
Semi-Skilled Laborer	APP	VICTOR HERNANDEZ	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	CARLOS GARCIA	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	APP	PABLO RAMIREZ	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	FOR	MATTHEW HOLT	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	LONNY CANDELARIA	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	APP	JONATHON BISKNER	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	5.00	0.00	0.00	5.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	8.00	4.00	0.00	12.00		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	8.00	4.00	0.00	12.00		<input type="checkbox"/>

### Equipment

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
<b>Contractor:</b> AMERICAN BRIDGE/FLUOR, A JV								
002321	Equipment, Crane, 90 Ton Rough Terrain	0.00	0.00	0.00	0.00	No		<input type="checkbox"/>